



香港標準及檢定中心
Hong Kong Standards and Testing Centre

Date: 2003-02-14

TEST REPORT

Page 1 of 4

NO: HC119241

APPLICANT: (Code: VII008)

Vigconic Int'l Co Ltd
5/F Blk B Cheong Wah Fly Bldg
39-41 Sheung Heung Rd
Tokwawan Kln HK

Attn: Shirley Wong

DESCRIPTION OF SAMPLE(S):

One submitted sample said to be VI-28C Capsule.

Sample(s) Received Conditions:
In plastic bag

Sample Delivery Condition:
Ambient temperature

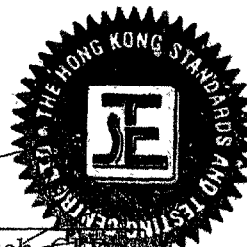
Sample Original Storage Condition:
Ambient temperature

SAMPLE(S) RECEIVED DATE:

2003-01-28

TESTED DATE:

2003-01-29 to 2003-02-10



Am
Anne Chuah, CFE
For Chief Executive

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Hong Kong Standards and Testing Centre

Date: 2003-02-14

Page 2 of 4

NO: HC119241

INVESTIGATION(S) REQUESTED:

1. Heavy Metals Test 重金屬測試
 - Arsenic content 砷含量
 - Cadmium content 鎘含量
 - Lead content 鉛含量
 - Mercury content 汞含量
2. Microbial Test 微生物測試
 - Aerobic plate count 需氧微生物總數
 - Mold and yeast count 霉菌及酵母菌
 - Escherichia coli 大腸桿菌
3. Organochlorine Pesticides 有機氯農藥

METHOD(S) USED:

1. Inductively Coupled Plasma – Atomic Emission Spectrophotometry
2. 中華人民共和國藥典 2000年版第一部份
3. Gas chromatography with electron capture detector

TEST RESULT(S):

1. Heavy Metals Test 重金屬測試

Test item(s) 測試項目	VI-28C Capsule	Limit 上限 (服量計)#	Conclusion 結論
Arsenic content 砷含量	每日 0.4 微克	每日 1500 微克	Pass
Cadmium content 鎘含量	每劑 <0.1 微克	每劑 3500 微克	Pass
Lead content 鉛含量	每日 5.5 微克	每日 179 微克	Pass
Mercury content 汞含量	每日 <0.1 微克	每日 36 微克	Pass

Calculated as recommended 600mg per dose, once per daily consumption

根據每日服量計算: 每日服食 1 次, 每次 0.60 克

2. Microbial Test 微生物測試

Test item(s) 測試項目	VI-28C Capsule	Limit 微生物限度#	Conclusion 結論
Aerobic plate count 需氧微生物總數	340 CFU/g	10,000 CFU/g	Pass
Mold and yeast count 霉菌及酵母菌	65 CFU/g	100 CFU/g	Pass
Escherichia coli 大腸桿菌	Not detected in 1g	Absent in 1g	Pass

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Hong Kong Standards and Testing Centre

Date: 2003-02-14

Page 3 of 4

NO: HC119241

3. Organochlorine Pesticides 有機氯農藥

Test item(s) 測試項目	VI-28C Capsule	Limit 最高殘留量 (mg/kg)#	Conclusion 結論
- Aldrin & Dieldrin 艾氏劑及狄氏劑	Non-detected	0.05	Pass
- Chlordane 氯丹	Non-detected	0.05	
- DDT 滴滴涕 (2,4'-DDT, 4,4'-DDT & 4,4' DDE)	Non-detected	1	
- Endrin 異狄氏劑	Non-detected	0.05	
- Heptachlor 七氯	Non-detected	0.05	
- Hexachlorobenzene 六氯苯	Non-detected	1	
- Hexachlorocyclohexane 六六六 (Alpha, Beta & Delta BHC)	Non-detected	0.3	
- Lindane 林丹(gamma BHC)	Non-detected	0.6	
- Quintozene 五氯硝基苯	Non-detected	1	

Notes: # Data quoted from Hong Kong Health Department for Traditional Chinese Medicine

資料是根據香港衛生署(草擬本)所制定之中成藥檢驗要求

< denotes less than

CFU denotes Colony Forming Unit

Method detection limit for tested pesticides is 0.025 mg/kg

Method detection limit for DDT and Hexachlorocyclohexane is 0.050 mg/kg

SUMMARY:

1. The test results of the submitted sample **complied** with the heavy metals requirements of Traditional Chinese Medicine for Hong Kong Health Department.
根據測試結果, 所提供之樣本符合香港衛生署(草擬本)所制定之中成藥內重金屬含量要求。
2. The test results of the submitted sample **complied** with the microbiological requirements of Traditional Chinese Medicine for Hong Kong Health Department.
根據測試結果, 所提供之樣本符合香港衛生署(草擬本)所制定之中成藥內 (含原藥材粉- 顆粒劑等) 衛生學檢驗要求。
3. The tested organochlorine pesticides of the submitted sample were below the detectable level and **complied** with requirements of Traditional Chinese Medicine for Hong Kong Health Department.
樣本中所測出的有機氯農藥低於可測出水平及符合香港衛生署(草擬本)所制定之中成藥內農藥殘留量要求。

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Page 4 of 4

NO: HC119241

REMARK:

微生物限度#

劑型	需氧微生物的總數	大腸桿菌	霉菌及酵母菌
口服藥物			
不含原藥材粉 - 液體	100 CFU/g	Absent in 1g	100 CFU/g
- 固體	1,000 CFU/g	Absent in 1g	100 CFU/g
- 藥酒	500 CFU/g	Absent in 1g	100 CFU/g
含原藥材粉 - 丸劑等	30,000 CFU/g	Absent in 1g	100 CFU/g
- 顆粒劑等	10,000 CFU/g	Absent in 1g	100 CFU/g

Data quoted from Hong Kong Health Department for Traditional Chinese Medicine

資料是根據香港衛生署(草擬本)所制定之中成藥檢驗要求

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2nd revision 18/06/03



Vigconic (International) Ltd.

VI-28
Vigconic

VI-28

Stay Young Enjoy Life

Vigconic (International) Ltd.



30 CAPSULES

VI-28 INCREASES THE NATURAL SECRETION OF HGH

INCREASES LIBIDO

IMPROVES STAMINA

REDUCES FREQUENCY OF URINATION

DEVELOPED FROM STRINGENT SCIENTIFIC RESEARCH • PROVEN BY CLINICAL STUDIES

Supplemental Facts		
Serving Size: One Capsule		
Ingredient	Amount Per Serving	% Daily Value
Radix Ginseng	75 mg	15%
Cornu Cervi	75 mg	15%
Panotrichum		
Fructus Cordi	50 mg	10%
Semen Cuscutae	50 mg	10%
Rhizoma Asarum	30 mg	10%
* = Daily Value Not established		

Ingredients

Include Radix Ginseng, Cornu Cervi Panotrichum, Semen Cuscutae, Fructus Cordi

Benefits

Stimulate the deteriorating pituitary gland to secrete the human growth hormone. Regulate cholesterol metabolism and balance endocrine. Strengthen immune system. Clear out free radicals.

Dosage

First month: 1 time daily, 2 capsules each time

Second and third month: 1 time every 2 days, 2 capsules each time

Fourth month and as desired: 2 times every week, 2 capsules each time

To be taken in the evening

Storage

Store in cool place and keep out of reach of children

Expiry

(n=25) The data (mean, n=25) are shown as follows:

	Before using VI-28	After using VI-28	P value
IGF-1 insulin-like growth factor - I (ng/mL)	188	248**	P<0.001
CD4 cell count/μL	535.7	777.9*	P<0.001
CD8 cell count/μL	376.6	471.4*	P=0.01
RBC - Cu Zn SOD (U/mg Hb)	1.19	1.64**	P<0.001
Plasma - DPPH scavenging eq. (μmol/mL)	0.50	0.61**	P<0.05
Cortisol (a.m.) (μg/dL)	17.2	13.6*	P<0.01
HDL - cholesterol (mmol/L)	1.20	1.27*	P=0.01
Total Chol/HDL chol.	4.54	4.30*	P<0.01

IGF-1 increase=good for health, CD4 increase=strengthens immune system, CD8 increase=strengthens immune system

Cortisol decrease=decrease in stress levels, HDL increase=increase in good cholesterol, Total Cholesterol/HDL decrease=helps reduce cardiovascular risk, P less than 0.05=significant difference before and after use of supplement,

RBC-CU ZN SOD is a study of antioxidant activity, DPPH is a study of anti-oxidant activity



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